WHAT IS CLAIMED IS: 1. A headphone with

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1. A headphone with an automatic reeling device for a jack wire, the 2 headphone comprising: 3 4 a headband (10) with two ends; two earphones (20) respectively attached to the two ends of the 5 headband (10); 6 7 a reeling device installed inside one of the two earphones (20); and a jack wire (40) wound around the reeling device; 8 wherein the improvements of the headphone comprise: 9 the earphone (20) accommodating the reeling device and being a 10 hollow cylinder with an inner end, an outer end, an inner cover (26), a 11 middle plate (21) formed in the hollow cylinder, an outer cover (39), an 12 audio output device attached to the inner cover (26) and a wire slot (221) 13 defined in the hollow cylinder; 14 the inner cover (26) attached to the inner end of the earphone (20); 15 the middle plate (21) having a central post (23) with a distal end, a 16 17 positioning slot (231) defined axially in the distal end, a spring recess 18 defined in the distal end and communicating with the positioning slot (231), a spring (375) mounted in and protruding from the spring recess, multiple 19 20 wire holes (211) defined through the middle plate (21); the reeling device mounted on the middle plate (21) and having: 21 a stationary disk (25) mounted on the middle plate (21) and 22 electrically connected to the audio output device; 23 a rotating disk (30) with a wire reel (31) rotatably mounted on 24

the stationary disk (25), wherein the jack wire (40) is wound around 1 the wire reel (31); 2 a coil spring (38) mounted between the stationary disk (25) 3 and the rotating disk (30) to provide a restitution force to the rotating 4 disk (30); and 5 a push button (37) movably mounted on the central post (23) 6 and pushed by the spring (375) on the central post (23), wherein the 7 push button (37) move along the central post (23) axially and is kept 8 from rotation relative to the central post (23); and 9 the outer cover (39) mounted on the outer end of earphone (20) to 10 hold the reeling device inside the earphone (20). 11 2. The headphone with an automatic reeling device as claimed in 12 claim 1, wherein the stationary disk (25) comprising 13 an outer surface; 14 15 an inner surface; a through hole (241) through which the central post (23) extends; 16 multiple circular contacts (251, 252, 253) being a left track contact 17 (251), two ground contacts (252) and a right track contact (253) sequentially 18 arranged on the outer surface of the stationary disk (25) inside out; and 19 multiple conductive wires (261, 262, 263) being a left track wire 20 (261), two ground wires (262) and a right track wire (263) respectively 21 22 connected to the left track contact (251), the two ground contacts (252) and the right track contact (253), the multiple conductive wires (261, 262, 263) 23 extending through the stationary disk (25) and the middle plate (21) to 24

- 1 connect to the audio output device on the inner cover (26).
- 2 3. The headphone with an automatic reeling device as claimed in
- 3 claim 1, wherein the rotating disk (30) is rotatably mounted on the central
- 4 post (23), abuts the stationary disk (25) and comprises
- a through hole defined in the rotating disk (30);
- an outer surface;
- an inner surface facing the stationary disk (25);
- the wire reel (31) being a hollow cylinder, formed concentrically on
- 9 the outer surface and comprising
- an inner segment;
- an outer segment with an inner periphery;
- a dividing plate (34) having a through hole formed
- concentrically with the through hole in the rotating disk (30), wherein
- the dividing plate (34) extends inward from the hollow cylinder to
- define the inner segment and the outer segment inside the hollow
- cylinder, wherein the inner segment accommodates the coil spring
- 17 (38);

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- two stop blocks (36) formed on the inner periphery of the
- outer segment to detachably engage with the push button (37); and
- 20 two longitudinal slots (32) defined in the outer segment to
- define an attaching post (33) to which the jack wire (40) is connected.
- 4. The headphone with an automatic reeling device as claimed in
- claim 3, wherein the inner segment has a spring slot (311).
 - 5. The headphone with an automatic reeling device as claimed in

- claim 3, wherein the rotating disk (30) has multiple grooves (301) defined in
- 2 the outer surface of the rotating disk (30) and extending out from the wire
- 3 reel (31);
- each groove (301) has a distal end and a lead hole (302) defined
- 5 through the rotating disk (30) at the distal end;
- 6 wherein the jack wire (40) is composed of multiple wires and the
- 7 wires extend respectively into the multiple grooves (301).
- 8. 6. The headphone with an automatic reeling device as claimed in
- 9 claim 4, wherein the rotating disk (30) has multiple grooves (301) defined in
- the outer surface of the rotating disk (30) and extending out from the wire
- 11 reel (31);
- each groove (301) has a distal end and a lead hole (302) defined
- through the rotating disk (30) at the distal end; and
- wherein the jack wire (40) is composed of multiple wires and the
- wires extend respectively into the multiple grooves (301).
- 7. The headphone with an automatic reeling device as claimed in
- claim 3, wherein the push button (37) has
- an outer surface;
- 19 a distal end;
- a proximal end;
- a flange formed on and extending out radially from the distal end;
- an axial stub (371) with an outer periphery; and
- two radial stops (372) formed on and extend out radially from the
- 24 flange and detachably engage the stop block (36) on the dividing plate (34);

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             wherein each radial stop (372) has an inclined face (373) and a
     vertical face (374).
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             8. The headphone with an automatic reeling device as claimed in
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     claim 5, wherein the push button (37) has
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             an outer surface;
             a distal end;
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             a proximal end;
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             a flange formed on and extending out radially from the distal end;
8
             a stub (371) with an outer periphery; and
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             two radial stops (372) formed on and extend out radially from the
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     flange and detachably engage the stop block (36) on the dividing plate (34);
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             wherein each radial stop (372) has an inclined face (373) and a
     vertical face (374).
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             9. The headphone with an automatic reeling device as claimed in
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     claim 8, wherein two opposite flat portions are formed at the distal end of the
     central post (23); and
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             a post recess defined in the proximal end of the push button (37) to
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     match with the distal end of the central post (23) to allow the push button (37)
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     moving axially along the central post (23);
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             wherein, the opposite flat portions of the central post (23) prevent the
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push button (37) from rotating with the rotating disk (30).

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